> d hist

(FILE 'HOME' ENTERED AT 18:54:09 ON 05 MAR 2003)

FILE 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, AQUASCI, BIOBUSINESS, BIOCOMMERCE, BIOSIS, BIOTECHDS, BIOTECHNO, CABA, CANCERLIT, CAPLUS, CEABA-VTB, CEN, CIN, CONFSCI, CROPB, CROPU, DGENE, DRUGB, DRUGLAUNCH, DRUGMONOG2, DRUGNL, DRUGU, DRUGUPDATES, ...' ENTERED AT 18:54:21 ON 05 MAR 2003

4486 S (LEGUMINOSAE OR PHAEOPHYTA) AND (GOSSYPIUM OR CANNABACEA)
6 S L1 AND (SODIUM NITRATE OR SODIUM-POTASSIUM NITRATE OR POTASS
4 DUP REM L2 (2 DUPLICATES REMOVED)

=>

L1

L2

L3

```
> dup rem 12
DUPLICATE IS NOT AVAILABLE IN 'ADISINSIGHT, ADISNEWS, BIOCOMMERCE, DGENE,
DRUGLAUNCH, DRUGMONOG2, DRUGUPDATES, FEDRIP, FOREGE, GENBANK, KOSMET,
MEDICONF, NUTRACEUT, PHAR, PHARMAML, SYNTHLINE'.
ANSWERS FROM THESE FILES WILL BE CONSIDERED UNIQUE
PROCESSING COMPLETED FOR L2
              4 DUP REM L2 (2 DUPLICATES REMOVED)
=> d 1-4
     ANSWER 1 OF 4 IFIPAT COPYRIGHT 2003 IFI
                                                        DUPLICATE 1
L3
      3722324 IFIPAT; IFIUDB; IFICDB
AN
      ADVANCED ORGANIC-INORGANIC SOLID-CHEMICAL COMPOSITION AND METHODS FOR
TТ
      ANAEROBIC BIOREMEDIATION
IN
      Hince Eric Christian; Singer Jennifer Ann
PA
      Geovation Technologies Inc (61973)
ΡI
      US 6423531
                          20020723
ΑI
      US 1999-441484
                          19991117
      US 6423531
FΙ
                          20020723
DT
      UTILITY
FS
      CHEMICAL
      GRANTED
CLMN
      32
       3 Drawing Sheet(s), 3 Figure(s).
GΙ
L3
     ANSWER 2 OF 4 USPATFULL
AN
       2002:136808 USPATFULL
ΤI
       Method for the enhanced anaerobic bioremediation of contaminants in
       aqueous sediments and other difficult environments
IN
       Hince, Eric Christian, Campbell Hall, NY, United States
PA
       Geovation Consultants Inc., Florida, NY, United States (U.S.
       corporation)
PΙ
       US 6403364
                          В1
                                20020611
ΑI
       US 2000-493827
                                20000128 (9)
DT
       Utility
FS
       GRANTED
LN.CNT 1160
INCL
       INCLM: 435/262.500
       INCLS: 435/262.000; 210/610.000; 210/747.000
NCL
       NCLM: 435/262.500
       NCLS: 210/610.000; 210/747.000; 435/262.000
IC
       [7]
       ICM: C12S013-00
EXF
       435/262; 435/262.5; 435/179; 435/264; 071/8-11; 071/64.11; 210/610;
       210/611; 210/747; 252/184; 424/468-470; 502/404; 502/518; 504/117
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 3 OF 4 CABA COPYRIGHT 2003 CABI
L3
AN
     85:127302 CABA
DN
     850782113
ΤI
     Effectiveness of different forms of potassium fertilizers on cotton,
     lucerne and maize
ΑU
     Madraimov, I. I.; Protopopova, I. I.; Ashirov, D. K.
so
     Effektivnost' kaliinykh udobrenii v khlopkovodstve, (1984) pp. 13-21.
     Publisher: Soyuz NIKhI. Tashkent
     Secondary Source: Referativnyi Zhurnal, 55 (Rastenievodstvo) (1985)
     6.55.20
CY
     UZBEK SSR
     Miscellaneous
DT
LA
     Russian
     ANSWER 4 OF 4 CABA COPYRIGHT 2003 CABI
L3
AN
     83:53926 CABA
DN
     820751846
```

- Report of the germination committee working group on tropical and ΤI sub-tropical seeds 1977-1980
- Johnston, M. E. H.; Harty, R. L. ΑU
- CS
- Min. of Agric. and Fisheries, Palmerston North, New Zealand. Seed Science and Technology, (1981) Vol. 9, No. 1, pp. 137-140. so ISSN: 0251-0952
- DTConference Article; Journal
- LA English
- German; French \mathtt{SL}

ANSWER 3 OF 4 CABA COPYRIGHT 2003 CABI

- AN 85:127302 CABA
- DN 850782113

٢.

- TI Effectiveness of different forms of potassium fertilizers on cotton, lucerne and maize
- AU Madraimov, I. I.; Protopopova, I. I.; Ashirov, D. K.
- SO Effektivnost' kaliinykh udobrenii v khlopkovodstve, (1984) pp. 13-21. Publisher: Soyuz NIKhI. Tashkent Secondary Source: Referativnyi Zhurnal, 55 (Rastenievodstvo) (1985) 6.55.20
- CY UZBEK SSR
- DT Miscellaneous
- LA Russian
- L3 ANSWER 4 OF 4 CABA COPYRIGHT 2003 CABI
- AN 83:53926 CABA
- DN 820751846
- TI Report of the germination committee working group on tropical and sub-tropical seeds 1977-1980
- AU Johnston, M. E. H.; Harty, R. L.
- CS Min. of Agric. and Fisheries, Palmerston North, New Zealand.
- SO Seed Science and Technology, (1981) Vol. 9, No. 1, pp. 137-140. ISSN: 0251-0952
- DT Conference Article; Journal
- LA English
- SL German; French

=> d 3-4 ab

- L3 ANSWER 3 OF 4 CABA COPYRIGHT 2003 CABI
- AB Of 8 forms of K fertilizers applied to Medicago sativa grown on a serozem soil containing 16 mg available K/100 g soil, potassium sulphate, glaserite and potassium chloride were the most effective; they increased hay yields by 0.8-0.9 t/ha or 25-29%. Potassium sulphate and glaserite increased fresh fodder yield of maize by 9.3-15.5 t/ha. K fertilizers increased the seed cotton yield of cotton by 170-540 kg/ha; potassium nitrate was the most effective.
- L3 ANSWER 4 OF 4 CABA COPYRIGHT 2003 CABI
- Samples of 4 grass and 8 legume spp. and castor seeds were distributed among members to compare methods of testing and to provide evidence for the best method. No evidence against previous listed methods was found for Axonopus compressus, Desmodium intortum, D. uncinatum, Macroptilium atropurpureum, Medicago littoralis, M. truncatula, M. scutellata, Panicum maximum and Paspalum plicatulum. M. rugosa should be tested according to the method for M. littoralis. Germination of Brachiaria decumbens seed was greatly stimulated by treatment with conc. sulphuric acid for 13 min. and washing for 2 min. in potassium nitrate sol., with the apparent effect of breaking dormancy. Higher germination of Setaria anceps [S. sphacelata var. sericea] was recorded with KNO3 than with water. Results of comparative tests at 3 stations on Glycine wightii [Neonotonia wightii] were too variable for any conclusions to be drawn and variable results were also obtained for Lotononis bainesii. Higher results were obtained in castor at 20-30 deg C than at 25, 30 or 35 deg . Results with Gossypium hirsutum were consistently high, indicating that methods could be reduced for this sp., possibly at a single temp. between paper or in sand.